## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Atty. Docket

RAINER KAUS

PHD 98,030

Serial No.

Filed: CONCURRENTLY

Title: FILM SCANNER WITH PRISM FOR SCANNING SPROCKET HOLES

Commissioner of Patents and Trademarks Washington, D.C. 20231

## INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. 1.97

Sir:

Enclosed is a Form PTO-1449 and copies of documents listed thereon. These documents are considered to be relevant in that they have been:

	have been:
x	considered in drafting the specification of the above- referenced application;
X	cited in the specification of the above-referenced application; or
	cited as an "X" or "Y" document in a foreign Patent Office search report on a foreign counterpart application a copy of which report is also enclosed.  I hereby certify that these documents were cited in said search report not more than three (3) months ago.
	Please charge any fee under 1.17(p) for this Information Disclosure Statement to be considered, not exceeding \$240.00, to Account No. 14-1270.  If readily available, English-language counterparts have substituted for foreign-language patent documents. This
mate	losure is not an admission that any of these documents is rial to or even prior art with respect to the above-referenced ication.

Respectfully submitted,

Gregory L. Thorne, Reg. 39,398

Attorney

(914) 333-9627

S:\th\mg23thb0.nc0.doc

1c511 U.S. PTG 09/276175 03/25/99

#1.5 9/26/99 M.Iridgo

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Atty. Docket

RAINER KAUS

PHD 98,030

Serial No.

Filed: CONCURRENTLY

Title: FILM SCANNER WITH PRISM FOR SCANNING SPROCKET HOLES

Honorable Commissioner of Patents and Trademarks

Washington, D.C. 20231

## CITATION OF RELATED CASES

sir:

Attached is a report which was made by the assignee of the above-identified patent application.

The United States patent applications and issued patents identified in this report may be relevant to the examination of the above-identified patent application inasmuch as they have been identified by an automated search of the assignee's patent portfolio files as having common inventors with and/or subject matter which is classified by the assignee in the same technological field as the above-identified patent application. However, citation of this report is neither an admission that any document noted therein is prior art to the above-identified patent application nor a waiver of the confidential status of any listed patent application under 35 U.S.C. 122.

Respectfully submitted,

Gregory L. Thorne, Reg. No. 39,398

Attorney

(914) 333-9665

KLAUS, RAINER

Docket No.: PHD 98030

Attorney: Serial No.: UNASSIGNED

Patent No.:

OS Codes : ST 0900

Title

: FILM SCANNER WITH PRISM FOR SCANNING SPROCKET 

Related Technology

EFRON, EDWARD

OSTLUND, MARK L.

Docket No.: PHA 23107

Attorney: BELK

Serial No.: 08/641153

Patent No.: 5732211

os Codes : ST 0900

Title : ADVANCED DATA SERVER AND SERVER SYSTEM.

GORNSTEIN, VIKTOR L.

CAVALLERANO, ALAN P.

Patent No.: 5767917

Docket No.: PHA 23109

Attorney: GOODMAN

Serial No.: 08/643068

Title

os Codes : ST 0900

: A METHOD AND APPARATUS FOR MULTI-STANDARD DIGITAL

SYNCHRONIZATION.

HOAG, JOSEPH E.

Docket No.: PHA 23140

Attorney: THORNE

Serial No.: 08/681647

Patent No.: 5859976 os Codes : ST 0900

: SYSTEM AND METHOD FOR ENABLING A DATA/VIDEO

IMPLEMENT OPERATION IN ACCORDANCE WITH A NEW

RADHA, HAYDER

BALAKRISHNAN, MAHESH

Docket No.: PHA 23316

Attorney: GATHMAN

Patent No.:

**Serial No.:** 08/987701

Title

os Codes : DV 1000 ST 0900

Title : METHOD AND APPARATUS FOR ENCODING DIGITAL VIDEO

WITH SEAMLESS SPLICE POINTS AND METHOD AND

CHALLAPALI, KIRAN

CHEN, YINGWEI

Docket No.: PHA 23401

Attorney: GATHMAN

Patent No.:

Serial No.: 09/090594

ST 0900

Title :

os Codes : DV 1100

SYSTEM FOR DETECTING REDUNDANT IMAGES IN A VIDEO

EPSTEIN, MICHAEL A.

STANTON, DOUGLAS

Docket No.: PHA 23432

Attorney: GATHMAN

Patent No.:

Serial No.: 09/104900

OS Codes : PN 9000

ST 0900

Title : METHOD AND APPARATUS FOR PREVENTING THE COPYING

A THEATER SCREEN.

BRAEHLER, UWE Attorney: GOODMAN Docket No.: PHD 91211 MASSMANN, VOLKER Serial No.: 07/878652 Patent No.: os Codes : ST 0900 Title : METHOD OF MEASURING FRAME POSITION ERRORS IN FILM MESTER, ROLAND Attorney: TREACY Docket No.: PHD 91227 **Serial No.:** 07/984759 Patent No.: OS Codes : ST 0900 Title : METHOD OF AND CIRCUIT ARRANGEMENT FOR DECODING CK'CP SIGNALS. MESTER, ROLAND Attorney: TREACY Docket No.: PHD 91227A Serial No.: 08/379109 Patent No.: 5490154 OS Codes : ST 0900 Title : METHOD OF AND CIRCUIT ARRANGEMENT FOR DECODING SIGNALS. EIBERGER, BERTHOLD Docket No.: PHD 92170 Attorney: BLOCKER Serial No.: 08/159020 Patent No.: 5475423 os Codes : ST 0900 Title : FILM SCANNER. CK'D EIBERGER, BERTHOLD Attorney: BLOCKER Docket No.: PHD 92170A Serial No.: 08/460285 Patent No.: 5604533 os Codes : ST 0900 Title : FILM SCANNER. CK'd STEINEBACH, WOLFGANG Attorney: BELK Docket No.: PHD 93162 Serial No.: 08/328995 Patent No.: os Codes : ST 0900 Title : CIRCUIT ARRANGEMENT FOR FREQUENCY MULTIPLICATION. cr'd STEINEBACH, WOLFGANG Attorney: BELK Docket No.: PHD 93162A Serial No.: 08/642669 Patent No.: 5822229 os Codes : ST 0900 Title : CIRCUIT ARRANGEMENT FOR FREQUENCY MULTIPLICATION. CK'O BACHMANN, HORST

FELL, WOLFGANG MAACK, WERNER

SCHILLING, HORST

Docket No.: PHD 93164 Attorney: WIEGHAUS Serial No.: 08/207522 Patent No.: 5430477

os Codes : ST 0900

Title : DEVICE FOR MOVING AND GUIDING A MOTION-PICTURE

TELECINE SCANNER.

Attorney: GOODMAN Docket No.: PHD 95014 Serial No.: 08/601895 Patent No.: 5682200

os Codes : ST 0900 Title : TELECINE SCANNER.

WITTE, KARSTEN

ci-ck'd

EIBERGER, BERTHOLD BECKENBACH, ARNO PHILIPP, KURT-HEINER

LOW, ANDREAS

SEITZ, MARTIN

GUNZEL, WOLFGANG BACHMANN, PETER

Ck'd

POETSCH, DIETER

CK'd

POETSCH, DIETER

CK'4

POETSCH, DIETER CHRISTMANN, MIKE FACH, REINHARD BROSAMLE, MICHAEL Docket No.: PHD 95090 Patent No.: 5734171

os Codes : ST 0900

Title : TELECINE SCANNER.

Docket No.: PHD 95104

Attorney: THORNE **Serial No.**: 08/715947

Serial No.: 08/798344

Attorney: THORNE

Serial No.: 08/798344

**Serial No.**: 08/824395

Attorney: GOODMAN

Serial No.: 08/701415

Patent No.:

os Codes : ST 0900

Title : METHOD AND ARRANGEMENT FOR CORRECTING PICTURE

ERRORS IN TELECINE SCANNING.

Attorney: THORNE Docket No.: PHD 95118 Serial No.: 08/741154 Patent No.: 5835154

os Codes : ST 0900 TV 5000

Title : CIRCUIT ARRANGEMENT FOR DERIVING PULSES OF

VERTICAL FREQUENCY.

Attorney: THORNE Docket No.: PHD 95130 Serial No.: 08/753590 Patent No.: 5872601

OS Codes : ST 0900

TV 5000 Title : CIRCUIT ARRANGEMENT FOR AUTOMATICALLY RECOGNIZING

STANDARD OF A VIDEO SYNC SIGNAL.

Docket No.: PHD 95142

Attorney: BELK Serial No.: 08/767734

Patent No.:

os Codes : ST 0900

Title : SCANNER.

Attorney: THORNE Docket No.: PHD 96020

Patent No.:

**OS Codes** : ST 0900 Title : SCANNER.

Docket No.: PHD 96020A

Patent No.:

OS Codes : ST 0900

Title : SCANNER.

Docket No.: PHD 96041 Attorney: THORNE

Patent No.:

os Codes : ST 0900

Title : METHOD AND ARRANGEMENT FOR MANUFACTURING A

DIGITAL FILM MASTER.

EIBERGER, BERTHOLD WULF, RUDOLF

CKCP

HASENZAHL, MARKUS

SCHMIDT, ADAM HASENZAHL, MARKUS

FEGESH, HENRIK

FEGESH, HENRIK

REGESCH, HENRIK 3 WUST, WILFRIED

CKP

EISENBERG, GERD

FACH, REINHARD

FACH, REINHARD BROSAMLE, MICHAEL BRAHLER, UWE

Docket No.: PHD 96042

Patent No.:

os Codes : ST 0900

Title : TELECINE SCANNER.

Docket No.: PHD 96046

Attorney: THORNE Serial No.: 08/828235

Attorney: THORNE

Serial No.: 08/824397

Patent No.:

OS Codes : ST 0900

RC 4000

Title : VIDEO SERVER.

Attorney: THORNE Docket No.: PHD 96052 **Serial No.**: 08/828237

Patent No.:

os Codes : ST 0900

Title : EDITING DEVICE.

Attorney: THORNE Docket No.: PHD 96092

Serial No.: 08/876450 Patent No.:

os Codes : ST 0900

Title : ARRANGEMENT FOR PRODUCING TELEVISION

Docket No.: PHD 96093 Attorney: BELK

**serial No.:** 08/876449 Patent No.:

os Codes : ST 0900

Title : CONTROL DEVICE FOR A PRODUCTION UNIT OF A

OR A MOBILE UNIT.

Attorney: BELK Docket No.: PHD 96104

Serial No.: 08/878361 Patent No.:

os Codes : ST 0900 RC 4400

Title : ARRANGEMENT FOR RECORDING AND REPRODUCING VIDEO

Attorney: GOODMAN Docket No.: PHD 96115 Serial No.: 08/910634 Patent No.:

os Codes : ST 0900

Title : SEVO CONTROL SYSTEM.

Attorney: GOODMAN Docket No.: PHD 96147 **Serial No.:** 08/922695 Patent No.:

OS Codes : ST 0900

Title : FILM SCANNER WITH DATA INTERFACE.

Attorney: GOODMAN Docket No.: PHD 96155 Serial No.: 08/924868 Patent No.:

OS Codes : ST 0900

Title : FILM SCANNER WITH VARIABLE IMAGE RESOLUTION.

FEGESCH, HENDRIK 1 TSCHIERSCHKY, JORG WUST, WILFRIED

CK'P

ZANDER, WOLFGANG

EIBERGER, BERTHOLD

ek'D

EIBERGER, BERTHOLD

CK'CO

POETSCH, DIETER

CK'cf

SCHULZ, AXEL

STEINEBACH, WOLFGANG



FELL, WOLFGANG MAACK, WERNER FALK, GERHARD



FISCHER, DIETER KOHLMEYER, GUIDO LEONARD, THOMAS

Docket No.: PHD 96174

Patent No.:

os Codes : ST 0900

Title : ARRANGEMENT FOR TV BROADCASTING OUTDOOR EVENTS OR

Docket No.: PHD 96199

Attorney: VERDONK Serial No.: 08/987696

Attorney: GOODMAN

**Serial No.:** 08/951038

Patent No.:

**os Codes** : IT A200 ST 0900 Title : SYSTEM FOR DOWNLOADING SOFTWARE.

Docket No.: PHD 97094

Attorney: GOODMAN Serial No.: 09/116678

Patent No.:

os Codes : ST 0900

Title : OPTICAL PRECISION SCANNING OF FILM SPROCKET

Docket No.: PHD 97095

Attorney: BELK

Serial No.: 09/110615

Patent No.:

os Codes : ST 0900

Title : INFRARED SCANNING OF SPROCKET HOLES.

Docket No.: PHD 97119

Attorney: FALLER

Serial No.: 09/138178

Patent No.:

Patent No.:

os Codes : ST 0900

Title : FILM SCANNING AND FILING.

Docket No.: PHD 97124

Attorney: BELK

serial No.: 09/124427

OS Codes : ST 0900 TV 4900

Title : SYSTEM FOR EDITING DIGITAL VIDEO AND AUDIO

Docket No.: PHD 97160

Attorney: THORNE Serial No.: 09/213531

Patent No.:

OS Codes : ST 0900

Title : SCANNER.

Docket No.: PHD 98018

Attorney: THORNE

Serial No.:

Serial No.:

Patent No.:

os Codes : ST 0900

Title : FILM SCANNER USING SECTIONAL STEADINESS

Docket No.: PHD 98036

Attorney: THORNE

Patent No.:

OS Codes : ST 0900

Title : FILM SCANNER WITH FILM WEAVE CORRECTION FACILITY.